

L Number	Hits	Search Text	DB	Time stamp
1	414560	semiconductor	USPAT; US-PGPUB	2004/09/07 15:08
2	19193	semi adj conductor	USPAT; US-PGPUB	2004/09/07 15:08
3	15	semiconductor and ((("\$phosphine oxide" same photoinitiator) and "pressure sensitive adhesive") ((morpholinophenyl\$ same butanone) and "pressure sensitive adhesive"))	USPAT; US-PGPUB	2004/09/07 15:08
6	33	morpholinophenyl\$ same butanone	EPO; JPO; DERWENT	2004/09/07 15:19
7	2373	\$phosphine adj oxide	EPO; JPO; DERWENT	2004/09/07 15:19
8	85	morpholinophenyl\$	EPO; JPO; DERWENT	2004/09/07 15:20
9	99	"pressure sensitive adhesive" and (semi adj conductor)	USPAT; US-PGPUB	2004/09/07 15:09
10	28284	"pressure sensitive adhesive"	USPAT; US-PGPUB	2004/09/07 15:11
12	90790	semiconductor same wafer	EPO; JPO; DERWENT	2004/09/07 15:20
13	13913	photoinitiator photoinitiators photopolymerization adj (initiator initiators)	EPO; JPO; DERWENT	2004/09/07 15:20
14	0	molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:21
15	0	maximum adj absorption adj wavelength same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:22
16	0	maximum adj wavelength near absorption same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:22
17	912	maximum adj wavelength near absorption	USPAT; US-PGPUB	2004/09/07 15:14
18	1633	maximum adj absorption adj wavelength	USPAT; US-PGPUB	2004/09/07 15:13
19	740	molar adj absorptivity	USPAT; US-PGPUB	2004/09/07 15:22
20	0	(photoinitiator photoinitiators photopolymerization adj (initiator initiators)) and (maximum adj wavelength near absorption)	USPAT; US-PGPUB	2004/09/07 15:14
21	0	(photoinitiator photoinitiators photopolymerization adj (initiator initiators)) and (maximum adj absorption adj wavelength)	USPAT; US-PGPUB	2004/09/07 15:14
22	0	(photoinitiator photoinitiators photopolymerization adj (initiator initiators)) and (molar adj absorptivity)	USPAT; US-PGPUB	2004/09/07 15:14
23	0	maximum adj wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:21
24	0	maximum same wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:14
25	0	maximum same absorption and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:14
26	818	molar same absorptivity	USPAT; US-PGPUB	2004/09/07 15:23

27	0	(molar same absorptivity) and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:15
28	0	"pressure sensitive adhesive" and (maximum adj wavelength near absorption)	USPAT; US-PGPUB	2004/09/07 15:15
29	0	"pressure sensitive adhesive" and "187"	USPAT; US-PGPUB	2004/09/07 15:15
30	0	"pressure sensitive adhesive" and (maximum adj absorption adj wavelength)	USPAT; US-PGPUB	2004/09/07 15:15
31	0	"pressure sensitive adhesive" and (molar adj absorptivity)	USPAT; US-PGPUB	2004/09/07 15:15
32	0	"pressure sensitive adhesive" and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:16
33	0	"pressure sensitive adhesive" and (semiconductor (semi adj conductor))	USPAT; US-PGPUB	2004/09/07 15:16
34	0	("\$phosphine oxide" same photoinitiator) and (semiconductor (semi adj conductor))	USPAT; US-PGPUB	2004/09/07 15:16
35	0	(morpholinophenyl\$ same butanone) and (semiconductor (semi adj conductor))	USPAT; US-PGPUB	2004/09/07 15:16
36	0	(\$phosphine adj oxide) and (semiconductor (semi adj conductor))	USPAT; US-PGPUB	2004/09/07 15:16
37	0	morpholinophenyl\$ and (semiconductor (semi adj conductor))	USPAT; US-PGPUB	2004/09/07 15:17
38	0	morpholinophenyl\$ and (adhesive and wafer)	USPAT; US-PGPUB	2004/09/07 15:17
39	0	(\$phosphine adj oxide) and (adhesive and wafer)	USPAT; US-PGPUB	2004/09/07 15:17
40	0	(("\$phosphine oxide" same photoinitiator) (morpholinophenyl\$ same butanone)) and (adhesive and wafer)	USPAT; US-PGPUB	2004/09/07 15:17
41	0	(photoinitiator photoinitiators photopolymerization adj (initiator initiators)) and (adhesive and wafer)	USPAT; US-PGPUB	2004/09/07 15:17
42	20475	adhesive and wafer	USPAT; US-PGPUB	2004/09/07 15:18
43	28284	"pressure sensitive adhesive"	USPAT; US-PGPUB	2004/09/07 15:18
44	617	"\$phosphine oxide" same photoinitiator	USPAT; US-PGPUB	2004/09/07 15:19
45	560	morpholinophenyl\$ same butanone	USPAT; US-PGPUB	2004/09/07 15:19
46	10202	\$phosphine adj oxide	USPAT; US-PGPUB	2004/09/07 15:20
47	1442	morpholinophenyl\$	USPAT; US-PGPUB	2004/09/07 15:20
48	81957	semiconductor same wafer	USPAT; US-PGPUB	2004/09/07 15:20
49	17095	photoinitiator photoinitiators photopolymerization adj (initiator initiators)	USPAT; US-PGPUB	2004/09/07 15:20
50	180	maximum adj wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:21
51	11	molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:21
52	21	maximum adj absorption adj wavelength same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:22
53	6	maximum adj wavelength near absorption same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:22

54	11	molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:22
55	58	molar same absorptivity and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 15:23
56	253	(maximum adj wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj absorption adj wavelength same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj wavelength near absorption same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar same absorptivity and (photoinitiator photoinitiators photopolymerization adj (initiator initiators)))	USPAT; US-PGPUB	2004/09/07 15:23
57	6	((maximum adj wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj absorption adj wavelength same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj wavelength near absorption same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar same absorptivity and (photoinitiator photoinitiators photopolymerization adj (initiator initiators)))) and (semiconductor same wafer)	USPAT; US-PGPUB	2004/09/07 15:23
58	18	((maximum adj wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj absorption adj wavelength same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj wavelength near absorption same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar same absorptivity and (photoinitiator photoinitiators photopolymerization adj (initiator initiators)))) and "pressure sensitive adhesive"	USPAT; US-PGPUB	2004/09/07 15:24

59	11	((maximum adj wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj absorption adj wavelength same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj wavelength near absorption same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar same absorptivity and (photoinitiator photoinitiators photopolymerization adj (initiator initiators)))) and (adhesive and wafer)	USPAT; US-PPGPUB	2004/09/07 15:24
60	7	((maximum adj wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj absorption adj wavelength same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj wavelength near absorption same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar same absorptivity and (photoinitiator photoinitiators photopolymerization adj (initiator initiators)))) and ("phosphine oxide" same photoinitiator)	USPAT; US-PPGPUB	2004/09/07 15:24
61	14	((maximum adj wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj absorption adj wavelength same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj wavelength near absorption same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar same absorptivity and (photoinitiator photoinitiators photopolymerization adj (initiator initiators)))) and (morpholinophenyl\$ same butanone)	USPAT; US-PPGPUB	2004/09/07 15:24

62	45	((maximum adj wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj absorption adj wavelength same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj wavelength near absorption same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar same absorptivity and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) and (\$phosphine adj oxide)	USPAT; US-PGPUB	2004/09/07 15:24
63	35	((maximum adj wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj absorption adj wavelength same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj wavelength near absorption same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar same absorptivity and (photoinitiator photoinitiators photopolymerization adj (initiator initiators)))) and morpholinophenyl\$	USPAT; US-PGPUB	2004/09/07 15:24

69	22	(("\$phosphine oxide" same photoinitiator) (morpholinophenyl\$ same butanone) (\$phosphine adj oxide) morpholinophenyl\$) and (((semiconductor same wafer) and "pressure sensitive adhesive") and (photoinitiator photoinitiators photopolymerization adj (initiator initiators)))	USPAT; US-PGPUB	2004/09/07 15:26
70	146	((semiconductor same wafer) same "pressure sensitive adhesive"	USPAT; US-PGPUB	2004/09/07 15:59
71	52	((semiconductor same wafer) same "pressure sensitive adhesive") and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))	USPAT; US-PGPUB	2004/09/07 16:00
72	2	((((semiconductor same wafer) same "pressure sensitive adhesive") and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) and ((maximum adj wavelength and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (maximum adj absorption adj wavelength same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))).(maximum adj wavelength near absorption same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar adj absorptivity same (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) (molar same absorptivity and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))))	USPAT; US-PGPUB	2004/09/07 16:00
73	14	((((semiconductor same wafer) same "pressure sensitive adhesive") and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) and ((("\$phosphine oxide" same photoinitiator) (morpholinophenyl\$ same butanone) (\$phosphine adj oxide) morpholinophenyl\$))	USPAT; US-PGPUB	2004/09/07 16:05
74	38	((((semiconductor same wafer) same "pressure sensitive adhesive") and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) not (((((semiconductor same wafer) same "pressure sensitive adhesive") and (photoinitiator photoinitiators photopolymerization adj (initiator initiators))) and ((("\$phosphine oxide" same photoinitiator) (morpholinophenyl\$ same butanone) (\$phosphine adj oxide) morpholinophenyl\$)))	USPAT; US-PGPUB	2004/09/07 16:39
75	3	(("5476565") or ("5756584") or ("6259426")).PN.	USPAT; US-PGPUB	2004/09/07 16:41
76	1	("6258426").PN.	USPAT; US-PGPUB	2004/09/07 16:41